

**=> IFW:      Scan as Doc Code: SRNT    <=  
                 Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 10/664,404

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

 **PALM INTRANET**Day : Thursday  
Date: 3/30/2006  
Time: 11:29:32

## Inventor Information for 10/664404

Inventor Name	City	State/Country
<u>SHEN, JUN</u>	PHOENIX	ARIZONA
<u>WEI, CHENG PING</u>	GILBERT	ARIZONA
<u>GORANSON, MARK</u>	MESA	ARIZONA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)Search Another: Application#  [Search](#)or Patent#  [Search](#)PCT /  /  [Search](#)or PG PUBS #  [Search](#)Attorney Docket #  [Search](#)Bar Code #  [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060069482 A1	20060330	Deployment immunity method for a supplemental restraint	701/45	180/271; 280/735	Shen; Junqiang
US 20060057958 A1	20060316	Method of creating active multipaths for mimo wireless systems	455/7	370/315	Ngo; Chiu et al.
US 20060056281 A1	20060316	Method and system for time-domain transmission diversity in orthogonal frequency division multiplexing	370/208		Ngo; Chiu et al.
US 20060056181 A1	20060316	Heat dissipation structure for ellipsoidal lamps	362/294		Wang; Cheng et al.
US 20060055491 A1	20060316	Packaging of a micro-magnetic switch with a patterned permanent magnet	335/78		Shen; Jun et al.
US 20060055048 A1	20060316	Method of wet etching vias and articles formed thereby	257/774	257/622; 257/627	Subramanian; Kanakasabapathi et al.
US 20060049900 A1	20060309	Micro-magnetic latching switches with a three-dimensional solenoid coil	335/78		Ruan; Meichun et al.
US 20060044088 A1	20060302	Reconfigurable power transistor using latching micromagnetic switches	335/78		Vaitkus; Rimantas et al.
US 20060043019 A1	20060302	Non-woven fabric filter and wastewater treatement with activated sludge process using the non-woven fabric filter	210/631		Hu; Yen-Jung et al.
US 20060024860 A1	20060202	Semiconductor apparatus and process for fabricating the same	438/99	438/149; 438/151; 438/161; 438/82	Wada; Masaru et al.
US 20060006347 A1	20060112	Method for preventing wafer surface from bombardment by micro-dust particles during the ion implantation process	250/492.21		Lin; Wei-Cheng
US 20060004289	20060105	High sensitivity capacitive	600/459		Tian; Wei-Cheng et al.

A1		micromachined ultrasound transducer			
US 20050285703 A1	20051229	Apparatus utilizing latching micromagnetic switches	335/78		Wheeler, Charles et al.
US 20050284470 A1	20051229	Method and apparatus for micro-environment control	128/200.14		Wei, Chengping et al.
US 20050270014 A1	20051208	Micro-electromechanical system (MEMS) based current & magnetic field sensor having capacitive sense components	324/126		Zribi, Anis et al.
US 20050270013 A1	20051208	MEMS based current sensor using magnetic-to-mechanical conversion and reference components	324/126		Berkcan, Ertugrul et al.
US 20050269915 A1	20051208	Long-stroke, high-resolution nanopositioning mechanism	310/369		Pan, Shan-Peng et al.
US 20050268926 A1	20051208	Cigarette	131/337		Hsu, Wei-Cheng et al.
US 20050262943 A1	20051201	Apparatus, methods, and systems to detect an analyte based on changes in a resonant frequency of a spring element	73/579		Claydon, Glenn et al.
US 20050256765 A1	20051117	Differentiated web advertising services in display devices	705/14		Lin, Wei-Cheng et al.
US 20050253268 A1	20051117	Method and structure for improving adhesion between intermetal dielectric layer and cap layer	257/758		Hsu, Shao-Ta et al.
US 20050223100 A1	20051006	Rendering a first media type content on a browser	709/228	709/229	Chen, Meng-Cheng et al.
US 20050214931	20050929	SYSTEM AND METHOD FOR	435/287.2		Kuo, Terry B.J. et al.

A1		ANALYZING BIOCHIP			
US 20050213827 A1	20050929	Method and apparatus for displaying multimedia information	382/232		Chen, Jeng-Chun et al.
US 20050207379 A1	20050922	Method, system, gateway and user device for receiving/sending multimedia message	370/338		Shen, Jun et al.
US 20050187601 A1	20050825	Method for moderation of back pain	607/144		Wang, Wei-Cheng
US 20050156808 A1	20050721	Structure for communication probe components	343/895	343/702	Chung, Wei-Cheng
US 20050143668 A1	20050630	Automatic diagnosing method for autonomic nervous system and device thereof	600/509		Lu, Kun-Shan et al.
US 20050140229 A1	20050630	Magnetic suspension bearing	310/90.5		Wang, Chien-Chang et al.
US 20050136432 A1	20050623	Mycobacterial disease detection chip and fabrication method thereof and method of detecting mycobacterial disease and primer set for mycobacterial disease and drug resistance detection	435/6	427/2.11; 435/287.2	Lu, Kun-Shan et al.
US 20050130186 A1	20050616	Meningitis detection chip and fabrication method thereof and method of detecting meningitis and primer set for meningitis detection	435/6	427/2.11; 435/287.2	Lu, Kun-Shan et al.
US 20050130185 A1	20050616	Sepsis detection chip and fabrication method thereof and method of detecting sepsis	435/6	427/2.11; 435/287.2	Lu, Kun-Shan et al.
US 20050109081 A1	20050526	Miniaturized multi-gas and vapor sensor devices and associated	73/31.05		Zribi, Anis et al.

		methods of fabrication			
US 20050103168 A1	20050519	Hand tool having positioning and locking joint	81/177.7		Wei, Cheng-Yu
US 20050101006 A1	20050512	Preparation and surface modification of plastic microfluidic chip	435/287.1	427/2.11	Cheng, Ji-Yen et al.
US 20050088534 A1	20050428	Color correction for images forming a panoramic image	348/218.1	382/269; 382/284	Shen, Junxing et al.
US 20050083157 A1	20050421	Micro magnetic latching switches and methods of making same	335/78		Shen, Jun et al.
US 20050083156 A1	20050421	Micro magnetic non-latching switches and methods of making same	335/78		Shen, Jun et al.
US 20050057329 A1	20050317	Laminated relays with multiple flexible contacts	335/78		Shen, Jun et al.
US 20050056828 A1	20050317	Semiconductor device and method for manufacturing same	257/40	257/288; 257/E51.047; 438/151; 438/99	Wada, Masaru et al.
US 20050052567 A1	20050310	Digital Camera	348/373		Huang, Wei-Cheng et al.
US 20050051513 A1	20050310	METHOD OF FORMING A LANDING ZONE FOR MAGNETIC RECORDING MEDIA	216/22		Wei, Cheng-Sung et al.
US 20050049653 A1	20050303	Stimulating device for stimulating muscle and vital points of a human body	607/48		Wang, Wei-Cheng
US 20050023231 A1	20050203	Substrate supporting rod and substrate cassette using the same	211/41.18	211/183	Huang, Chui-Kai et al.
US 20050012576 A1	20050120	Wafer-level tester with magnet to test latching micro-magnetic switches	335/78		Wei, Cheng Ping et al.
US 20050007218	20050113	Micro-magnetic latching switch with	335/78		Shen, Jun et al.

A1		relaxed permanent magnet alignment requirements			
US 20040263055 A1	20041230	Electrode substrate of flat panel display	313/495	313/311	Chao, Chin-Hsiao et al.
US 20040234570 A1	20041125	Biodegradable fishing lure and material	424/409		Ollis, Howard D. et al.
US 20040227599 A1	20041118	Latchable, magnetically actuated, ground plane-isolated radio frequency microswitch and associated methods	335/78		Shen, Jun et al.
US 20040227421 A1	20041118	Magnetic suspension bearing	310/90.5		Wang, Chien-Chang et al.
US 20040183633 A1	20040923	Laminated electro-mechanical systems	335/78		Shen, Jun et al.
US 20040170662 A1	20040902	Biodegradable fishing lure and material	424/410		Ollis, Howard D. et al.
US 20040147238 A1	20040729	ANALOG DEMODULATOR IN A LOW-IF RECEIVER	455/208	455/205	Wang, Shou-Tsung et al.
US 20040139981 A1	20040722	Cosmetic mask	132/319		Liu, Wei-Cheng
US 20040121505 A1	20040624	Method for fabricating a gold contact on a microswitch	438/48	438/57; 438/686	Tam, Gordon et al.
US 20040111128 A1	20040610	Computer-aided automatic vital acupuncture point alignment and electronic acupuncture method and a system to perform the method	607/46		Wang, Wei-Cheng
US 20040069997 A1	20040415	Method and apparatus for multiboard fiber optic modules and fiber optic module arrays	257/81		Dair, Edwin et al.
US 20040057237	20040325	Landscape light fixture	362/307	362/359; 362/371	Cutting, Steven B.

A1					
US 20040056016 A1	20040325	Microelectromechanical heating apparatus and fluid preconcentrator device utilizing same	219/408	219/385	Tian, Wei-Cheng et al.
US 20040037517 A1	20040226	Methods and apparatus for fiber-optic modules with shielded housings/covers with fingers	385/92		Dair, Edwin et al.
US 20040031927 A1	20040219	Indicating apparatus for skin protection against sunshine	250/372		Tsai, Feng-Nien et al.
US 20040027218 A1	20040212	Latching micro magnetic relay packages and methods of packaging	335/78	257/E23.193	Stafford, John et al.
US 20040013346 A1	20040122	ELECTRONICALLY LATCHING MICRO-MAGNETIC SWITCHES AND METHOD OF OPERATING SAME	385/17		Ruan, Meichun et al.
US 20030227327 A1	20031211	High switching speed differential amplifier	330/253		Lin, Wei-Cheng
US 20030224598 A1	20031204	Tungsten plug with conductor capping layer	438/666	257/E21.585; 438/656; 438/672; 438/685	Lee, Wei-Cheng et al.
US 20030222740 A1	20031204	Latching micro-magnetic switch with improved thermal reliability	335/78		Ruan, Meichun et al.
US 20030179058 A1	20030925	System and method for routing input signals using single pole single throw and single pole double throw latching micro-magnetic switches	335/78		Vaitkus, Rimantas et al.
US 20030179057 A1	20030925	Packaging of a micro-magnetic switch with a patterned permanent magnet	335/78		Shen, Jun et al.
US	20030925	Components	335/78		Wheeler,



20030179056 A1		implemented using latching micro- magnetic switches			Charles et al.
US 20030177159 A1	20030918	Dynamic machine synthesis for wireless device access and management	718/1		Li, Wei et al.
US 20030173957 A1	20030918	Micro magnetic proximity sensor	324/207.26	324/174; 73/511; 73/514.31; 73/514.37	Shen, Jun et al.
US 20030169135 A1	20030911	Latching micro- magnetic switch array	335/78		Shen, Jun et al.
US 20030152339 A1	20030814	Methods and apparatus for fiber-optic modules with shielded housing/covers having a front portion and a back portion	385/92		Dair, Edwin et al.
US 20030152331 A1	20030814	Methods and apparatus for fiber-optic modules with shielded housing/covers having mixed finger types	385/59		Dair, Edwin et al.
US 20030151479 A1	20030814	LATCHING MICRO MAGNETIC RELAY PACKAGES AND METHODS OF PACKAGING	335/78	257/E23.193	Stafford, John et al.
US 20030137374 A1	20030724	Micro-Magnetic Latching switches with a three-dimensional solenoid coil	335/78		Ruan, Meichun et al.
US 20030116535 A1	20030626	Method and apparatus for removing coating layers from alignment marks on a wafer	216/83		Tsai, Pang-Yen et al.
US 20030095376 A1	20030522	Casing for electronic devices and method for producing the same	361/683		Liang, Yuan- Chen et al.
US 20030066231 A1	20030410	Biodegradable fishing lure and material	43/42.24		Ollis, Howard D. et al.
US 20030034922	20030220	Resonant antennas	343/702	343/787	Isaacs, Eric D. et al.

A1					
US 20030031430 A1	20030213	Light bending optical block for fiber optic modules	385/92		Jiang, Wenbin et al.
US 20030025580 A1	20030206	Apparatus utilizing latching micromagnetic switches	335/78	335/167	Wheeler, Charles et al.
US 20030020986 A1	20030130	Method and apparatus for pluggable fiber optic modules	398/139		Pang, Ron Cheng Chuan et al.
US 20030016250 A1	20030123	Computer user interface for perception-based information retrieval	715/810		Chang, Edward Y. et al.
US 20030011450 A1	20030116	Micromagnetic latching switch packaging	335/78		Shen, Jun et al.
US 20030001704 A1	20030102	Micro machined RF switches and methods of operating the same	335/78		Shen, Jun et al.
US 20020196112 A1	20021226	Electronically switching latching micro-magnetic relay and method of operating same	335/78		Ruan, Meichun et al.
US 20020196110 A1	20021226	Reconfigurable power transistor using latching micromagnetic switches	335/78		Vaitkus, Rimantas et al.
US 20020121951 A1	20020905	Micro-magnetic latching switch with relaxed permanent magnet alignment requirements	335/78		Shen, Jun et al.
US 20020110338 A1	20020815	Fiber-optic modules with shielded housing/covers having mixed finger types	385/92	385/88	Dair, Edwin et al.
US 20020110336 A1	20020815	Fiber-optic modules with housing/shielding	385/92		Dair, Edwin et al.
US 20020105763 A1	20020808	Motor-driven curtain assembly and motor control device therefor	361/31	361/58; 361/93.9	Yeh, Wei-Cheng
US 20020077095 A1	20020620	Speech enabled wireless device management and an access platform and	455/420	455/41.2; 455/564	Fu, Rongyao et al.

		related control methods thereof			
US 20020076173 A1	20020620	METHOD AND APPARATUS FOR VERTICAL BOARD CONSTRUCTION OF FIBER OPTIC TRANSMITTERS, RECEIVERS AND TRANSCEIVERS	385/92	385/93	JIANG , WENBIN et al.
US 20020050880 A1	20020502	Electronically switching latching micro-magnetic relay and method of operating same	335/78		Ruan, Meichun et al.
US 20020047045 A1	20020425	Embedded smart card reader for handheld-computing devices	235/441		Song, Song et al.
US 20020033979 A1	20020321	Method and apparatus for multiboard fiber optic modules and fiber optic module arrays	398/164	385/14; 398/139	Dair, Edwin et al.
US 20020030872 A1	20020314	Method and apparatus for multiboard fiber optic modules and fiber optic module arrays	398/135	385/14	Dair, Edwin et al.
US 20020028048 A1	20020307	Method and apparatus for multiboard fiber optic modules and fiber optic module arrays	385/92	385/89	Dair, Edwin et al.
US 20020021860 A1	20020221	Optical MEMS switching array with embedded beam-confining channels and method of operating same	385/18		Ruan, Meichun et al.
US 20010048793 A1	20011206	Method and apparatus for multiboard fiber optic modules and fiber optic module arrays	385/92	385/49; 385/88	Dair, Edwin et al.
US 20010030789 A1	20011018	Method and apparatus for fiber optic modules	398/164	398/139	Jiang, Wenbin et al.
US 20010024066 A1	20010927	Handheld device, smart card interface device (IFD) and data	307/116	307/134; 361/149	Fu, RongYao et al.

		transmission method			
US 7013088 B1	20060314	Method and apparatus for parallel optical interconnection of fiber optic transmitters, receivers and transceivers	398/139	385/88; 385/92	Jiang; Wenbin et al.
US 7005876 B2	20060228	Wafer-level tester with magnet to test latching micro-magnetic switches	324/765	324/158.1	Wei; Cheng Ping et al.
US 6993398 B2	20060131	Dynamic machine synthesis for wireless device access and management	700/90	455/41.2; 700/4; 709/226	Li; Wei et al.
US D511181 S	20051101	Digital video camera	D16/202		Huang; Wei-Cheng et al.
US 6952532 B2	20051004	Method and apparatus for multiboard fiber optic modules and fiber optic module arrays	398/139	385/88; 385/92; 398/135	Dair; Edwin et al.
US 6914220 B2	20050705	Microelectromechanical heating apparatus and fluid preconcentrator device utilizing same	219/408	219/385; 422/68.1; 422/88; 422/98	Tian; Wei-Cheng et al.
US 6901221 B1	20050531	Method and apparatus for improved optical elements for vertical PCB fiber optic modules	398/138	385/14; 385/24; 385/92	Jiang; Wenbin et al.
US 6895242 B2	20050517	Speech enabled wireless device management and an access platform and related control methods thereof	455/420	704/270; 704/270.1; 704/275	Fu; Rongyao et al.
US 6894592 B2	20050517	Micromagnetic latching switch packaging	335/78	200/181	Shen; Jun et al.
US 6883941 B2	20050426	Landscape light fixture	362/371	315/56; 315/57; 362/352; 362/359	Cutting; Steven B.
US 6874953 B2	20050405	Methods and apparatus for fiber-optic modules with shielded housings/covers with	385/92	439/607	Dair; Edwin et al.

		fingers			
US 6873800 B1	20050329	Hot pluggable optical transceiver in a small form pluggable package	398/138	385/14	Wei; Cheng Ping et al.
US 6840686 B2	20050111	Method and apparatus for vertical board construction of fiber optic transmitters, receivers and transceivers	385/92		Jiang; Wenbin et al.
US 6836194 B2	20041228	Components implemented using latching micro-magnetic switches	333/105	333/262	Wheeler; Charles et al.
US 6835649 B2	20041228	Tungsten plug with conductor capping layer	438/629	257/752; 257/763; 257/E21.585; 438/631; 438/672	Lee; Wei-Cheng et al.
US 6794965 B2	20040921	Micro-magnetic latching switch with relaxed permanent magnet alignment requirements	335/78	200/181	Shen; Jun et al.
US 6784735 B2	20040831	High switching speed differential amplifier	330/253	327/374	Lin; Wei-Cheng
US 6778046 B2	20040817	Latching micro magnetic relay packages and methods of packaging	335/78	200/181; 257/E23.193; 335/80	Stafford; John et al.
US 6772895 B2	20040810	Casing for electronic devices and method for producing the same	220/4.22	206/701; 220/4.02	Liang; Yuan-Chen et al.
US 6753004 B2	20040622	Biodegradable fishing lure and material	424/410	424/418; 424/421; 424/442; 424/485; 424/488; 424/84; 426/2; 43/42; 43/42.24; 43/42.37	Ollis; Howard D. et al.
US 6750745 B1	20040615	Micro magnetic switching apparatus and method	335/78		Wei; Chengping et al.
US 6703713	20040309	Window-type multi-	257/777	257/723;	Tseng; Wei-

B1		chip semiconductor package		257/784; 257/787; 257/E25.013	Cheng et al.
US 6661392 B2	20031209	Resonant antennas	343/911R	343/753; 343/911L	Isaacs; Eric D et al.
US 6659655 B2	20031209	Fiber-optic modules with housing/shielding	385/92	439/607	Dair; Edwin et al.
US 6649077 B2	20031118	Method and apparatus for removing coating layers from alignment marks on a wafer	216/92	156/345.19; 156/345.23; 156/345.51; 156/915; 216/100; 216/105; 216/106; 438/401; 438/748; 438/754; 438/975	Tsai; Pang-Yen et al.
US 6639493 B2	20031028	Micro machined RF switches and methods of operating the same	335/78	200/181; 333/101	Shen; Jun et al.
US 6637458 B1	20031028	Floating plug valve apparatus for storing and dispensing high purity liquid	137/587	137/493.9	Lee; Wei-Cheng et al.
US 6633212 B1	20031014	Electronically latching micro-magnetic switches and method of operating same	335/78	200/181; 257/414; 359/290	Ruan; Meichun et al.
US 6633158 B1	20031014	Micro magnetic proximity sensor apparatus and sensing method	324/207.26	324/207.13; 324/207.24; 335/128; 335/78	Shen; Jun et al.
US 6632030 B2	20031014	Light bending optical block for fiber optic modules	385/93	385/14; 385/88; 385/89; 385/92	Jiang; Wenbin et al.
US 6624883 B1	20030923	Method of and apparatus for determining wood grain orientation	356/237.1	250/559.25	Zhou; Jianqin et al.
US 6607308 B2	20030819	Fiber-optic modules with shielded housing/covers having mixed finger types	385/92	439/607	Dair; Edwin et al.
US 6603644	20030805	Motor-driven curtain	361/31	361/23;	Yeh; Wei-Cheng

B2		assembly and motor control device therefor		361/93.1	
US 6550663 B2	20030422	Desktop soldering dispenser with automatic metering and feeding of soldering wire	228/102	228/103; 228/247; 228/41; 228/8	Poletaev; Leonid
US 6539360 B1	20030325	Special handling processing in a package transportation system	705/28	700/215; 705/22	Kadaba; Nagesh
US 6496612 B1	20021217	Electronically latching micro-magnetic switches and method of operating same	385/18		Ruan; Meichun et al.
US 6483799 B1	20021119	Rewritable DVD-RAM disc	720/718		Chao; Zu-Wen et al.
US 6469603 B1	20021022	Electronically switching latching micro-magnetic relay and method of operating same	335/78	257/531	Ruan; Meichun et al.
US 6469602 B2	20021022	Electronically switching latching micro-magnetic relay and method of operating same	335/78	335/128	Ruan; Meichun et al.
US 6415400 B1	20020702	Method of managing defect areas on an erasable optical disc in a dynamic manner	714/723	714/710	Wu; Guo-Zua et al.
US 6412381 B1	20020702	Venetian blind cutting machine	83/454	83/468.7; 83/478	Wang; Wei-Cheng et al.
US 6403992 B1	20020611	Complementary metal-oxide semiconductor device	257/204	257/206; 257/357; 257/500; 257/E27.064	Wei; Cheng-Ta
US 6394752 B1	20020528	Link structure for rods	416/5	362/96; 403/349; 446/217	Lai; Wei-Cheng
US 6369359 B1	20020409	Self-feeding soldering device	219/229	219/230; 219/241; 228/53	Morrison; Terry H.
US 6354472 B1	20020312	Filament style glue applicator	222/391	219/229; 222/146.5	Bridges; Mark E.
US 6302560 B1	20011016	Decoration lamp holder	362/249	362/145; 362/252;	Lai; Wei-Cheng

				362/391	
US 6280454 B1	20010828	Head acupuncture instrument	606/189	600/383; 600/384	Wang; Wei-Cheng
US 6257046 B1	20010710	Method and apparatus for determining electrostatic force present in an object	73/7		Chu; Wei-Cheng et al.
US 6213651 B1	20010410	Method and apparatus for vertical board construction of fiber optic transmitters, receivers and transceivers	385/92	385/88; 385/89; 385/93	Jiang; Wenbin et al.
US 6199281 B1	20010313	Method of preparing a hearth roll with a coating	29/895.32	29/895.21; 427/453; 427/456; 492/58	Lee; Yuh-Wen et al.
US 6196700 B1	20010306	Folding plastic skeleton	362/249	362/250	Lai; Wei-Cheng
US 6135617 A	20001024	Folding illumination skeleton	362/249	362/252; 362/396	Lai; Wei-Cheng
US 6124349 A	20000926	Method for preparation of pharmaceutical-grade dithiocarbamate	514/476	564/74; 564/75	Vassilev; Vassil P. et al.
US D427969 S	20000711	Power inverter	D13/110		Wei; Cheng Tsung
US D427148 S	20000627	Power inverter	D13/110		Wei; Cheng Tsung
US D427147 S	20000627	Power inverter	D13/110		Wei; Cheng Tsung
US D427146 S	20000627	Power inverter	D13/110		Wei; Cheng Tsung
US D426810 S	20000620	Power inverter	D13/110		Wei; Cheng Tsung
US 6068389 A	20000530	Fixture for a light bulb holder on a light string to connect with a frame	362/396	362/249; 362/250; 362/252; 362/422	Lai; Wei-Cheng
US 6029734 A	20000229	Venetian blind provided with slat-lifting mechanism having a concealed pull cord	160/170		Wang; Wei-Cheng et al.
US 6024154 A	20000215	Venetian blind lifting mechanism provided with concealed pull cords	160/170	160/168.1R	Wang; Wei-Cheng et al.



US 6012506 A	20000111	Venetian blind provided with slat-lifting mechanism having constant force equilibrium	160/170	160/192	Wang; Wei-Cheng et al.
US 6010236 A	20000104	Connector for connecting a bulb holder with a lamp shield	362/396	362/363; 362/391; 362/806	Lai; Wei-Cheng
US 5976636 A	19991102	Magnetic apparatus for arc ion plating	427/531	204/192.38; 204/298.41; 427/566; 427/580	Leu; Ming-Sheng et al.
US 5929845 A	19990727	Image scanner and display apparatus	345/156		Wei; Chengping et al.
US 5923308 A	19990713	Array of leds with active pull down shadow canceling circuitry	345/44	345/45; 345/46; 345/76; 345/82	Wei; Cheng-Ping et al.
US 5883404 A	19990316	Complementary heterojunction semiconductor device	257/192	257/194; 257/369; 257/E27.012; 257/E27.062	Goronkin; Herbert et al.
US 5873760 A	19990223	Method of forming an electroluminescent array	445/24		Wei; Cheng-Ping et al.
US 5818316 A	19981006	Nonvolatile programmable switch	335/78	335/179	Shen; Jun et al.
US 5784141 A	19980721	Bi-stable non-pixelated phase spatial light modulator for enhanced display resolution and method of fabrication	349/191	349/163; 349/202	Chen; Diana et al.
US 5764679 A	19980609	Mode locked laser with negative differential resistance diode	372/69	372/18	Shen; Jun et al.
US 5747363 A	19980505	Method of manufacturing an integrated electro-optical package	438/5	257/E25.032; 438/163; 438/41; 438/45	Wei; Chengping et al.
US 5723950 A	19980303	Pre-charge driver for light emitting devices and method	315/169.3	315/307; 345/78	Wei; Chengping et al.
US 5708398 A	19980113	Dual voltage controlled oscillator using integrated transistor and	331/115	331/108C; 331/117D; 331/117FE;	Shen; Jun et al.

		negative differential resistance diode		331/177R	
US 5703394 A	19971230	Integrated electro-optical package	257/433	257/431; 257/432; 257/774; 257/79; 257/81; 257/82; 257/E25.032	Wei; Chengping et al.
US 5693956 A	19971202	Inverted oleds on hard plastic substrate	257/40	257/100; 257/103; 257/679; 257/680; 257/88; 257/91	Shi; Song Q. et al.
US 5684368 A	19971104	Smart driver for an array of LEDs	315/302	315/169.3; 315/297; 315/316; 345/82; 345/83	Wei; Chengping et al.
US 5659180 A	19970819	Heterojunction interband tunnel diodes with improved P/V current ratios	257/25	257/18; 257/22; 257/23; 257/E29.339	Shen; Jun et al.
US 5587944 A	19961224	High density multistate SRAM and cell	365/175	365/105	Shen; Jun et al.
US 5576069 A	19961119	Laser remelting process for plasma-sprayed zirconia coating	427/454	427/350; 427/419.3; 427/553; 427/554; 427/556	Chen; Chun et al.
US 5563087 A	19961008	Method of fabricating InAs/GaSb/AlSb material system SRAM	438/507	257/E21.661; 257/E27.098; 438/604; 438/979	Shen; Jun et al.
US 5552330 A	19960903	Resonant tunneling fet and methods of fabrication	438/172	257/E21.123; 257/E21.399; 257/E27.012; 257/E29.241; 438/179; 438/571	Tehrani; Saied N. et al.
US 5489785 A	19960206	Band-to-band resonant tunneling transistor	257/23	257/197; 257/24; 257/25; 257/E29.192	Tehrani; Saied N. et al.
US 5482199	19960109	Electric soldering iron	228/52		Walker; Leroy

A		having solder holding means			
US 5477169 A	19951219	Logic circuit with negative differential resistance device	326/55		Shen; Jun et al.
US 5449922 A	19950912	Bipolar heterojunction diode	257/25	257/12; 257/198; 257/201; 257/22; 257/E29.091; 257/E29.339	Shen; Jun et al.
US 5427965 A	19950627	Method of fabricating a complementary heterojunction FET	438/169	148/DIG.15; 148/DIG.160; 148/DIG.72; 257/E27.012; 257/E27.062; 438/172	Tehrani; Saied N. et al.
US 5414274 A	19950509	Quantum multifunction transistor with gated tunneling region	257/25	257/192; 257/20; 257/22; 257/23; 257/24; 257/27; 257/E29.242	Goronkin; Herbert et al.
US 5412224 A	19950502	Field effect transistor with non-linear transfer characteristic	257/15	257/20; 257/E29.05; 257/E29.056; 257/E29.246	Goronkin; Herbert et al.
US 5410160 A	19950425	Interband tunneling field effect transistor	257/15	257/20; 257/E29.194; 257/E29.242	Goronkin; Herbert et al.
US 5355005 A	19941011	Self-doped complementary field effect transistor	257/192	241/293; 257/194; 257/24; 257/274; 257/E27.012; 257/E27.068; 257/E29.249	Tehrani; Saied et al.
US 5349214 A	19940920	Complementary heterojunction device	257/192	257/194; 257/24; 257/27; 257/29; 257/E27.012; 257/E27.062	Tehrani; Saied N. et al.
US 5326985 A	19940705	Bipolar doped semiconductor structure	257/22	257/197; 257/201;	Goronkin; Herbert et al.

		and method for making		257/21; 257/25; 257/E29.249	
US 5298763 A	19940329	Intrinsically doped semiconductor structure and method for making	257/22	257/14; 257/197; 257/201; 257/25; 257/E29.107	Shen; Jun et al.
US 5298441 A	19940329	Method of making high transconductance heterostructure field effect transistor	438/172	117/105; 148/DIG.97; 257/E29.254; 438/197; 438/495	Goronkin; Herbert et al.
US 5294809 A	19940315	Resonant tunneling diode with reduced valley current	257/17	257/201; 257/22; 257/23; 257/25; 257/E29.34	Goronkin; Herbert et al.
US 5289014 A	19940222	Semiconductor device having a vertical quantum well via and method for making	257/14	257/183; 257/22; 257/24; 257/E29.322	Goronkin; Herbert et al.
US 5280180 A	19940118	Interconnect structure for coupling semiconductor regions and method for making	257/14	257/183; 257/22; 257/24; 257/E23.168	Goronkin; Herbert et al.
US 5270225 A	19931214	Method of making a resonant tunneling semiconductor device	438/312	257/104; 257/14; 257/19; 257/21; 257/25; 257/9; 257/E21.387; 257/E29.192; 438/496	Goronkin; Herbert et al.
US 5232003 A	19930803	Soft contact lens cleaner	134/158	134/162; 134/901	Wei; Hsu C. et al.
US 5221849 A	19930622	Semiconductor device with active quantum well gate	257/20	257/289; 257/366; 257/E27.012; 257/E29.05; 257/E29.242	Goronkin; Herbert et al.
US 5178454 A	19930112	Decorative lamp post	362/431	362/153; 362/396; 362/653	Lai; Wei-Cheng
US 5153893	19921006	Aerodynamic window	372/104		Shen; Junguan et

A					al.
US 5091182 A	19920225	Dispensing units for ketorolac topical gel formulations	424/400	514/817; 514/886; 514/887; 514/944; 514/947	Ong; John T. H. et al.
US 4944464 A	19900731	Solder dispensing apparatus and method of operation	242/564.4	226/127; 226/187; 226/188; 226/90; 242/588.2; 242/916	Zelenka; Jerry L.
US 4883942 A	19891128	Low voltage heating element for portable tools	219/227	219/225; 219/229; 219/236; 392/409	Robak, Sr.; Frank E. et al.
US 4793541 A	19881227	Soldering gun having finger actuated feed unit apparatus	228/52	219/229; 228/53	Dravnieks; Konstantins
US 4688709 A	19870825	Wire solder feeder device	226/128	226/151; 226/162	Minor; Mathew T.
US 4434925 A	19840306	Strip solder feeding and re-winding device	242/390.8	226/127; 228/53; 242/564.4	Jacobs; Joseph M.
US 4138048 A	19790206	Motorized tinsel decorating tool	226/152	226/127; 226/181; 226/188; 226/196.1; 228/52; 242/615.3	Lemmon; James A.
US 3990622 A	19761109	Apparatus for soldering	228/53	219/242; 228/41; 228/52	Schurman, Jr.; David B. et al.
US 3796856 A	19740312	SOLDER FEEDING ELECTRIC SOLDERING IRON	219/230	219/235; 219/238; 226/127; 226/155; 228/53	Wei-Cheng; Kuo
US 3792228 A	19740212	ELECTRIC SOLDERING IRON	219/230	219/235; 219/238; 219/240; 226/127; 226/155; 228/53	Wei-Cheng; Kuo